

Austere III Series Clean & Protect \\ A Review of Cleaning & Anti-Bacterial Effectiveness



The Austere Research and Development Team formulated Clean & Protect to effectively clean and kill bacteria/viruses on large format Ultra HD Televisions, computer monitors, keyboards and other handheld devices. This is achieved successfully in 2 stages.

Stage 1 \\ Effective Cleaning

Spraying Clean & Protect on the "Clean" side of our micro-fiber cloth and firmly wiping with circular action will easily loosen and dissolve dirt and residue. The effective cleaning formula will attack common contaminants including fingerprints and films deposited by indoor air pollution while safely protecting the glass, plated and painted surfaces. The safe cleaning action removes the media in which germs and viruses can grow.

Stage 2 \\ Germ Killing Action

Among other proprietary ingredients, Clean & Protect contains an active germicidal ingredient called MIT (Methylisothiazolinone -Molecular Formula: C4H5NOS). MIT effectively destroys Bacteria, Virus and Mold. In a very low concentration at 0.015%, MIT is safe to the user, especially when compared to common harsh household cleaners like bleach and ammonia.

Visit Austere.com or one of our valued retail partners to purchase Clean & Protect for your home.

Stan Levitsky \\ VP Product Development